

L Number	Hits	Search Text	DB	Time stamp
1	19	US-4321285-\$.DID. OR US-4568570-\$.DID. OR US-5242713-\$.DID. or "1264921"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 08:49
2	2	3553085.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 08:50
3	2068688	(silver II) or "AG.2+" or (cobalt III) or "Co3+".	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 08:51
4	2068697	(silver II) or "AG2+" or (cobalt III) or "Co3+".	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 08:54
5	115114	((silver II) or "AG2+" or (cobalt III) or "Co3+".) same (seed\$3 or activat\$3 or catalyt\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 08:58
6	7035	((silver II) or "AG2+" or (cobalt III) or "Co3+".) near (seed\$3 or activat\$3 or catalyt\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 08:55
7	3431	(silver adj II) or "AG2+" or (cobalt adj III) or "Co3+".	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 08:55
8	253	((silver adj II) or "AG2+" or (cobalt adj III) or "Co3+".) same (seed\$3 or activat\$3 or catalyt\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 08:55
9	12	((silver adj II) or "AG2+" or (cobalt adj III) or "Co3+".) near (seed\$3 or activat\$3 or catalyt\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 09:41
10	85	((silver adj II) or "AG2+" or (cobalt adj III) or "Co3+".) same (seed\$3 or activat\$3 or catalyt\$3)) and plat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 08:56
11	67949	(vanadium or cerium or ce or manganese of mn or rhodium or rh or ru or ruthenium or iron or fe) same (seed\$3 or activat\$3 or catalyt\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 09:02
12	3591	((vanadium or cerium or ce or manganese of mn or rhodium or rh or ru or ruthenium or iron or fe) same (seed\$3 or activat\$3 or catalyt\$3)) same plat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 09:17
13	8	("4563217" "4574095" "5240497" "5424252" "5824599" "5969422" "6265075" "6358832").PN.	USPAT	2004/01/16 09:16
14	44	((vanadium or cerium or ce or manganese of mn or rhodium or rh or ru or ruthenium or iron or fe) same (seed\$3 or activat\$3 or catalyt\$3)) same plat\$3) same species	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 09:36

15	2147	"Ag.sup.+2" or "Ag.sup.+2" or "Co.sup.+2" or "Co.sup.+2" or "Ce.sup.+3" or "Ce.sup.+3" or "Fe.sup.+2" or "Fe.sup.+2" or "V.sup.+4" or "V.sup.+4" or "Mg.sup.+4" or "Mg.sup.+4"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 09:41
16	1	("Ag.sup.+2" or "Ag.sup.+2" or "Co.sup.+2" or "Co.sup.+2" or "Ce.sup.+3" or "Ce.sup.+3" or "Fe.sup.+2" or "Fe.sup.+2" or "V.sup.+4" or "V.sup.+4" or "Mg.sup.+4" or "Mg.sup.+4") near (seed\$3 or activat\$3 or catalyt\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 09:42
18	1	(("Ag.sup.+2" or "Ag.sup.+2" or "Co.sup.+2" or "Co.sup.+2" or "Ce.sup.+3" or "Ce.sup.+3" or "Fe.sup.+2" or "Fe.sup.+2" or "V.sup.+4" or "V.sup.+4" or "Mg.sup.+4" or "Mg.sup.+4") same (seed\$3 or activat\$3 or catalyt\$3)) same plat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 09:56
17	188	("Ag.sup.+2" or "Ag.sup.+2" or "Co.sup.+2" or "Co.sup.+2" or "Ce.sup.+3" or "Ce.sup.+3" or "Fe.sup.+2" or "Fe.sup.+2" or "V.sup.+4" or "V.sup.+4" or "Mg.sup.+4" or "Mg.sup.+4") same (seed\$3 or activat\$3 or catalyt\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 10:16
19	3	4035500.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 10:16
20	6	("3576662" "3709727" "3930109" "3950570" "3956041" "3956535").PN.	USPAT	2004/01/16 10:16